

Department of Transportation

Mitchell Region Office

PO Box 1206

Mitchell, SD 57301-7206 605/995-8129

FAX: 605/995-8135

May 17, 2019

TO: Interested Bidders

ADDENDUM 1

RE: 0009-271, Sioux Falls Areawide – PCN I5HM

2019-2020 On Call NRC Pavement Repair on various routes throughout the Sioux Falls Area

The following addenda to the contract proposal and plans will be inserted and made a part of your contract proposal and plans for the above referenced project:

PROPOSAL

Discard the existing DOT-123 form and replace it with the enclosed revised DOT-123 form, dated 5/17/19. The quantity for Traffic Control Signs was revised to 414 SqFt.

PLANS

Discard the entire plans (Sheets 1 - 15) and replace them with the enclosed revised plans (Sheets 1 - 19), dated 5/17/19.

Sheet 1: The INDEX OF SHEETS was revised to account for 19 Sheets.

Sheet 2: The quantity for Traffic Control Signs in the **ESTIMATE OF QUANTITIES** was revised to 414 SqFt.

Sheet 3: The sentence: "Other repair locations may be added to during the duration of this project."

was added to the note: "ESTIMATED PCCP REPAIR QUANTITIES AND LOCATIONS".

Sheets 4 & 5: Notes were moved and regrouped more according to work types on these two sheets.

The first paragraph of the notes for **TEMPORARY PAVEMENT MARKING** state that:

"Cost for temporary pavement marking for stop bars and individual lane closure tapers that must remain overnight will be incidental to the contract unit price per site for Traffic Control for Pavement Repair."

Therefore, statements regarding other methods of payment for temporary pavement marking were removed from the note.

In the **GENERAL MAINTENANCE OF TRAFFIC** notes, the sentence "Traffic control signs will be paid each time they are set up for a new repair location." was removed from the note. The intent is pay for Traffic Control Signs once, in the typical manner, according to the Specifications - Once for a multi-lane highway (if applicable), and once for a two lane highway (if applicable).

Sheet 5: In the MAINTENANCE OF TRAFFIC – PCC PAVEMENT REPAIR notes, the first sentence of the third paragraph was revised to read: "Construction workspaces on divided roadways will be limited to 3 miles in length." This overrides the 5 miles shown on Standard Plate 634.63.

The last paragraph of the MAINTENANCE OF TRAFFIC - PCC PAVEMENT REPAIR was revised to:

"Cost for material (except signs, corresponding supports and hardware), labor, delivery, set up and maintenance of all necessary traffic control devices for each site will be included in the contract unit price per site for Traffic Control for Pavement Repair. Cost for signs, corresponding supports and hardware will be included in the contract unit price per square foot for Traffic Control Signs, per Specification." (to clarify the payment method)

A section for **CONVENTIONAL ROAD** was added to the <u>ITEMIZED LIST FOR TRAFFIC CONTROL</u> and 192 SqFt of Traffic Control Signs were included for possible work on two lane roads.

Sheet 13: A new sheet detailing work for replacing curb and gutter adjacent to drop inlets was added to the plans.

Sheets 14-19: Standard Plates detailing work, or likely anticipated work in association with this project, were inserted into

the plans.

Sheets 1-19: All Sheets were renumbered.

Proposal and Plans (and Addenda, when applicable) can be accessed at the following link: http://sddot.com/business/contractors/bid/region/Default.aspx Prior to submitting a bid, it is the bidder's responsibility to examine the project in accordance with Section 2.5 of the specifications. It is also the bidder's responsibility to acknowledge and account for any addenda issued prior to bid opening.

Very truly yours,

DEPARTMENT OF TRANSPORTATION

Craig Smith, Region Engineer

Monte D. Rice, Region Design Engineer

cc: Ondricek – Construction and Maintenance
Hansen – Civil Rights
Dressen/Aalberg/Border/Vandam – Sioux Falls Area
Gustafson – Operations
Weisz – Materials
Leiferman – Project Development
Kaus – Data Inventory

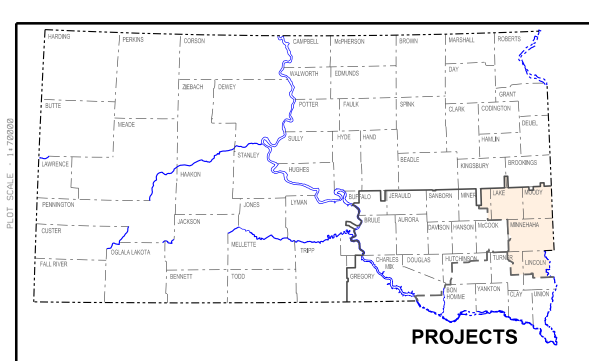
SOUTH DAKOTA DEPARTMENT OF TRANSPORTATION **CONTRACT PROPOSAL**

DOT-123 July 2018 1 of 1

			PROJECT		MAINT	CONTROL				BEGIN		END	Rev. 5/17/19 M
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380E6000										480	Each		
380E6110				Pave	ment					839	Each		
462E0100			ncrete							2	CuYd		
634E0010		-								10	Hour	\$28.99	
634E0110			-							414	SqFt		
634E0126				ement	Repair					6	Site		
634E0275										12	Each		
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DATE

PROJECT DEVELOPMENT ENGINEER



STATE OF SOUTH DAKOTA DEPARTMENT OF TRANSPORTATION PLANS FOR PROPOSED

PROJECT 0009–271

VARIOUS ROUTES IN THE SIOUX FALLS AREA NRC PAVEMENT REPAIR PCN 15HM

KINGSBURY BROOKINGS Nunda N	•
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Buffolo Trading Colton (29) Post Baltic H A H A Sher man	-
FALLS Humboldt Crooks Sloux	
Pumpkin 42 Rowena	_
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T U R N E R 44 LENNOX AREA	\geq

 STATE OF SOUTH DAKOTA
 PROJECT
 SHEET
 TOTAL SHEETS

 0009-271
 1
 19

Plotting Date: 05/17/2019

Rev 5/17/19 MR

INDEX OF SHEETS

Sheet 1 Title Sheet

Sheet 2 Estimate of Quantities &

Environmental Commitments

Sheets 3 - 5 Plan Notes & Traffic Control
Sheets 6 - 13 NRC Pavement Repair Details

Sheets 14 - 19 Standard Plates

ROM - TRMI

STORM WATER PERMIT

(None required)

STATE OF	PROJECT	SHEET	TOTAL SHEETS
SOUTH DAKOTA	0009-271	2	19

ESTIMATE OF QUANTITIES

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
009E0197	Mobilization 1	6	Each
110E0300	Remove Concrete Curb and/or Gutter	100	Ft
380E5030	Nonreinforced PCC Pavement Repair	1,515.0	SqYd
380E6000	Dowel Bar	480	Each
380E6110	Insert Steel Bar in PCC Pavement	839	Each
462E0100	Class M6 Concrete	2.0	CuYd
634E0010	Flagging	10.0	Hour
634E0110	Traffic Control Signs	414.0	SqFt
634E0126	Traffic Control for Pavement Repair	6	Site
634E0275	Type 3 Barricade	12	Each
634E0420	Type C Advance Warning Arrow Board	1	Each
650E2100	Special Concrete Curb and Gutter	100	Ft
670E7000	Reset Drop Inlet Frame and Grate Assembly	2	Each

SPECIFICATIONS

Standard Specifications for Roads and Bridges, 2015 Edition and Required Provisions, Supplemental Specifications and Special Provisions as included in the proposal.

ENVIRONMENTAL COMMITMENTS

The SDDOT is committed to protecting the environment and uses Section A Environmental Commitments as a communication tool for the Engineer and Contractor to ensure that attention is given to avoid, minimize, and/or mitigate an environmental impact. Environmental commitments to various agencies and the public have been made to secure approval of this project. An agency with permitting authority can delay a project if identified environmental impacts have not been adequately addressed. Unless otherwise designated, the Contractor's primary contact regarding matters associated with these commitments will be the Project Engineer. These environmental commitments are not subject to change without prior written approval from the SDDOT Environmental Office.

Additional guidance on SDDOT's Environmental Commitments can be accessed through the Environmental Procedures Manual found at: http://www.sddot.com/resources/Manuals/EnvironProcManual.pdf

For questions regarding change orders in the field that may have an effect on an Environmental Commitment, the Project Engineer will contact the Environmental Office at 605-773-3098 or 605-773-4336 to determine whether an environmental analysis and/or resource agency coordination is necessary.

COMMITMENT C: WATER SOURCE

The Contractor will not withdraw water with equipment previously used outside the State of South Dakota or previously used in aquatic invasive species waters within South Dakota without prior approval from the SDDOT Environmental Office. Thoroughly wash all construction equipment to prevent and control the introduction and spread of invasive species into the project vicinity.

The Contractor will not withdraw water directly from streams of the James, Big Sioux, and Vermillion watersheds without prior approval from the SDDOT Environmental Office.

Action Taken/Required:

The Contractor will obtain the necessary permits from the regulatory agencies such as the South Dakota Department of Environment and Natural Resources (DENR) and the United States Army Corps of Engineers (USACE) prior to water extraction activities.

Additional information and mapping of Aquatic Invasive Species in South Dakota can be accessed at: http://sdleastwanted.com/maps/default.aspx.

COMMITMENT E: STORM WATER

Construction activities constitute less than 1 acre of disturbance.

Action Taken/Required:

At a minimum and regardless of project size, appropriate erosion and sediment control measures must be installed to control the discharge of pollutants from the construction site.

COMMITMENT H: WASTE DISPOSAL SITE

The Contractor will furnish a site(s) for the disposal of construction and/or demolition debris generated by this project.

Action Taken/Required:

Construction and/or demolition debris may not be disposed of within the Public ROW.

The waste disposal site(s) will be managed and reclaimed in accordance with the following from the General Permit for Construction/Demolition Debris Disposal Under the South Dakota Waste Management Program issued by the Department of Environment and Natural Resources.

The waste disposal site(s) will not be located in a wetland, within 200 feet of surface water, or in an area that adversely affects wildlife, recreation, aesthetic value of an area, or any threatened or endangered species, as approved by the Environmental Office and the Project Engineer.

If the waste disposal site(s) is located such that it is within view of any ROW, the following additional requirements will apply:

1. Construction and/or demolition debris consisting of concrete, asphalt concrete, or other similar materials will be buried in a trench completely separate from wood debris. The final cover over the construction and/or demolition debris will consist of a minimum of 1 foot of soil capable of supporting vegetation. Waste disposal sites provided outside of the Public ROW will be seeded in accordance with Natural Resources Conservation Service recommendations. The seeding recommendations may be obtained through the appropriate County NRCS Office. The Contractor will control the access to waste disposal sites not within the Public ROW with fences, gates and placement of a sign or signs at the entrance to the site stating No Dumping Allowed.

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COMMITMENT H: WASTE DISPOSAL SITE (CONTINUED)

2. Concrete and asphalt concrete debris may be stockpiled within view of the ROW for a period of time not to exceed the duration of the project. Prior to project completion, the waste will be removed from view of the ROW or buried, and the waste disposal site reclaimed as noted above.

The above requirements will not apply to waste disposal sites that are covered by an individual solid waste permit as specified in SDCL 34A-6-58, SDCL 34A-6-1.13, and ARSD 74:27:10:06.

Failure to comply with the requirements stated above may result in civil penalties in accordance with South Dakota Solid Waste Law, SDCL 34A-6-1.31.

Cost associated with furnishing waste disposal site(s), disposing of waste, maintaining control of access (fence, gates and signs), and reclamation of the waste disposal site(s) will be incidental to the various contract items.

COMMITMENT I: HISTORICAL PRESERVATION OFFICE CLEARANCES

State Historical Preservation Office (SHPO or THPO) concurrence has not been obtained for this project.

Action Taken/Required:

All earth disturbing activities require a cultural resource review prior to scheduling the pre-construction meeting. This work includes but is not limited to: Contractor furnished material sources, material processing sites, stockpile sites, storage areas, plant sites, and waste areas.

The Contractor will arrange and pay for a record search and when necessary, a cultural resource survey. The Contractor has the option to contact the state Archaeological Research Center (ARC) at 605-394-1936 or another qualified archaeologist, to obtain either a records search or a cultural resources survey. A record search might be sufficient for review if the site was previously surveyed; however, a cultural resources survey may need to be conducted by a qualified archaeologist.

The Contractor will provide ARC with the following: a topographical map or aerial view of which the site is clearly outlined, site dimensions, project number, and PCN. If applicable, provide evidence that the site has been previously disturbed by farming, mining, or construction activities with a landowner statement that artifacts have not been found on the site.

The Contractor will submit the cultural resources survey report to SDDOT Environmental Office, 700 East Broadway Avenue, Pierre, SD 57501-2586. SDDOT will submit the information to the appropriate SHPO/THPO. Allow 30 Days from the date this information is submitted to the Environmental Engineer for SHPO/THPO review.

In the event of an inadvertent discovery of human remains, funerary objects, or if evidence of cultural resources is identified during project construction activities, then such activities will immediately cease, and the Project Engineer will be immediately notified. The Project Engineer will contact the SDDOT Environmental Office to determine an appropriate course of action.

The Contractor is responsible for obtaining any additional permits and clearances for Contractor furnished material sources, material processing sites, stockpile sites, storage areas, plant sites, and waste areas that affect wetlands, threatened and endangered species, or waterways. The Contractor will not utilize a site known or suspected of having contaminated soil or water. The Contractor will provide the required permits and clearances to the Project Engineer at the preconstruction meeting.

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UTILITIES

The Contractor will contact the involved utility companies through South Dakota One Call (1-800-781-7474) prior to starting work. It will be the responsibility of the Contractor to coordinate work with the utility owners to avoid damage to existing facilities.

Utilities are not planned to be affected on this project. If utilities are identified near the improvement area through the SD One Call process as required by South Dakota Codified Law 49-7A and Administrative Rule Article 20:25; the Contractor will contact the Project Engineer to determine if project changes are necessary to avoid utility impacts.

SCOPE OF WORK

This project consists of On-call mainline Nonreinforced PCCP Repair. As repairs are identified, the Contractor will be given notification that a repair is needed. On-call repair needs may exceed estimated quantities. Once a repair need is identified, the Contractor will be given notification of the needed repair and the Contractor will have 21 calendar days from the date of notification to fully complete the identified repair.

ESTIMATED PCCP REPAIR QUANTITIES AND LOCATIONS

It is estimated that:

On I90 East from MRM 391.0 to 397.5 there is 478 SqYd of NRC Pavement Repair at 34 locations.

On I90 West from MRM 397.5 to 391.0 there is 827 SqYd of NRC Pavement Repair at 108 locations.

In addition to the above estimates, it is estimated that 310 SqYd of NRC Pavement Repair, 2 drop inlet replacements, and 100 feet of curb and gutter repair will be needed on varying routes in the Sioux Falls Area. The intent of the above quantity is to repair the pavement distress that occurs between July 1, 2019 and June 30, 2020 and as much of the known pavement distress that currently exists in the Sioux Falls Area. Other repair locations may be added to during the duration of this project.

The actual repair sizes, quantity of insert steel, and dowel bars needed in the field will be determined by the size of the repair needed at the discretion of the Engineer. Payments to re-stock bars that were ordered but not used on this project will not be made.

EXISTING NRC PAVEMENT

The existing pavement in the Sioux Falls Area ranges from 6" – 13" thick NRC pavement. The Contractor will bid accordingly, and no additional payment based on thickness will be considered.

The aggregate in the existing NRC Pavement is quartzite.

RESTORATION OF GRAVEL CUSHION

An inspection of the gravel cushion will be made after removing concrete from each pavement replacement area. Areas of excess moisture will be dried to the satisfaction of the Engineer. Loose material will be removed. Each replacement area will be leveled and compacted to the satisfaction of the Engineer.

If additional gravel cushion material is required, the Contractor will furnish, place and compact gravel cushion to the satisfaction of the Engineer at no additional cost to the State.

Cost for this work will be incidental to the contract unit prices per square yard for Nonreinforced PCC Pavement Repair.

GRAVEL CUSHION

If quarried ledge rock is used in the Gravel Cushion, a maximum blend of 40% quarried ledge rock will be allowed.

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NONREINFORCED PCC PAVEMENT REPAIR - GENERAL

New pavement thickness will equal existing pavement thickness $(T_N = T)$.

Locations and size (length or width) of concrete repair areas are subject to change in the field, at the discretion of the Engineer, at no additional cost to the state. Payment will be based on actual area replaced.

Existing concrete pavement will be sawed full depth at the beginning and end of the NRCP repair areas. When either the beginning or end of a NRCP repair area falls close to an existing joint or crack, the NRCP repair area will be extended to eliminate the existing joint or crack. Where possible, new working joints will be adjacent to existing working joints.

Saw cuts that extend beyond the repair area will be minimized and filled with a non-shrinkage mortar mix at the Contractor's expense.

Existing concrete pavement in the replacement areas will be removed by the lift out method or by means that minimize damage to the base and sides of remaining in place concrete. All removed material will be removed from within the right-of-way by the end of the workday. Damage to adjacent concrete caused by the Contractor's operations will be removed and replaced at the Contractor's expense.

If the pavement replacement area is entirely on either side of the existing contraction joint, the location of one of the working joints will be at the original location. Any existing dowel bar assemblies/steel bars will be sawed off and removed.

At full roadway width repairs and when specified, a working joint will be reconstructed at both ends of each pavement replacement area as shown in these plans.

Concrete placed adjacent to asphalt concrete shoulders will be formed full depth to match the width of existing concrete pavement. Asphalt concrete shoulders adjacent to concrete pavement replacements will be repaired with new hot-mix asphalt concrete.

At repair locations where the new working joint is not opposite the existing working joint, the Contractor will place a ¼" preformed asphalt expansion joint material along the longitudinal joint from the existing working joint to the new working joint. The expansion joint material will meet the requirements of AASHTO M33. Cost for this material will be incidental to the contract unit price per square yard for Nonreinforced PCC Pavement Repair.

The initial contraction joint sawing will be performed as soon as practical after placement to avoid random cracking.

All joints (longitudinal and transverse) through and around the repair areas will be sawed and sealed in accordance with the details shown in these plans. Refer to Saw and Seal Joints notes.

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Concrete will meet the requirements stated in Section 380 of the specifications, except as modified by the following notes:

The fine aggregate will be screened over a one-inch square-opening screen just prior to introduction into the concrete paving mix if required by the Engineer.

The slump requirement will be limited to 3" maximum after water reducer is added and the concrete will contain 4.5% to 7.0% entrained air. The concrete will contain a minimum of 50% coarse aggregate by weight. Coarse aggregate will be crushed ledge rock, Size No. 1 unless an alternative gradation is approved by the Concrete Engineer as part of the mix design submittal. The mix design will contain at least 650 lbs of Type I or II cement or 600 lbs of Type III cement per cubic yard. The minimum 28 day compressive strength will be 4,000 psi. The Contractor is responsible for the mix design used. The Contractor will submit a mix design and supporting documentation for approval at least 2 weeks prior to use.

The use of a water reducer at manufacturer's recommended dosage will be required.

Concrete will be cured with white pigmented curing compound (AASHTO M148, Type 2) applied as soon as practical at a rate of 125 square feet per gallon. A strength of 3,500 psi must be attained prior to opening to traffic.

Upon placement of the concrete, repair areas will be straight edged to ensure a smooth riding surface and will be textured longitudinally with the pavement by finishing with a stiff broom. Repair areas will then be checked with a 10' foot straight edge. The permissible longitudinal and transverse surface deviation will be 1/8" in 10'.

Concrete will be covered with suitable insulation blanket consisting of a layer of closed cell polystyrene foam protected by at least one layer of plastic. Insulation blanket will have an R-value of at least 0.5, as rated by the manufacturer. Insulation blanket will be left in place, except for joint sawing operations, until the 3,500 psi is attained. Insulation blanket will be overlapped on to the existing concrete by 4'. This requirement for covering repair areas with insulation blankets may be waived during periods of hot weather upon approval of the Engineer.

Cost for performing the aforementioned work including sawing and removing concrete, furnishing and placing concrete, sawing and sealing joints, repairing gravel and asphalt concrete shoulders, labor, tools and equipment will be included in the contract unit price per square yard for Nonreinforced PCC Pavement Repair.

STEEL BAR INSERTION (NRCP)

Steel bars will conform to Section 1010.

Locations and quantities of concrete repair are subject to change in the field at the discretion of the Engineer. The Contractor will be responsible for ordering the actual quantity of steel bars necessary to complete the work.

For existing pavement thickness greater than or equal to 10.5" (T >= 10.5"):

The Contractor will insert the steel bars ($1\frac{1}{2}$ " x 18" epoxy coated plain round dowel bars and No. 11 x 18" epoxy coated deformed tie bars for transverse joints and No. 5 x 24" epoxy coated deformed tie bars for longitudinal joints) into drilled holes in the existing concrete pavement. An epoxy resin adhesive must be used to anchor the steel bar in the drilled hole as per Section 380.3 C.1.

For existing pavement thickness greater than or equal to 8.5" and less than 10.5" (T >= 8.5" and T < 10.5"):

The Contractor will insert the steel bars ($1\frac{1}{4}$ " x 18" epoxy coated plain round dowel bars and No. 9 x 18" epoxy coated deformed tie bars for transverse joints and No. 5 x 24" epoxy coated deformed tie bars for longitudinal joints) into drilled holes in the existing concrete pavement. An epoxy resin adhesive must be used to anchor the steel bar in the drilled hole as per Section 380.3 C.1.

For existing pavement thickness less than 8.5" (T < 8.5"):

The Contractor will insert the steel bars (1" x 18" epoxy coated plain round dowel bars and No. 8 x 18" epoxy coated deformed tie bars for transverse joints and No. 5 x 24" epoxy coated deformed tie bars for longitudinal joints) into drilled holes in the existing concrete pavement. An epoxy resin adhesive must be used to anchor the steel bar in the drilled hole as per Section 380.3 C.1.

Steel bars will be inserted in the transverse joint on 18" centers. The first steel bar in the transverse joint will be placed 9" from the edge of the slab closest to centerline. Steel bars will be inserted in the longitudinal joint on 30" centers and will be a minimum of 15" from either transverse joint. A typical one-lane patch 12' wide and 6' long will require 18 steel bars (8 in each transverse joint and 2 in the longitudinal joint). It will be necessary to laterally adjust the location of some of the inserted steel bars when the dimensions above interfere with existing steel bar locations.

A rigid frame or mechanical device will be required to guide the drill to ensure proper horizontal and vertical alignment of the steel bars in the drilled holes.

SAW AND SEAL JOINTS (NRCP)

All longitudinal and transverse joints at concrete repair areas will be sawed and sealed.

Joint sealing will conform to Section 380.3 P.

Longitudinal and transverse joints in urban sections will be sealed with Hot Poured Elastic Joint Sealer. Transverse joints in rural sections will be sealed with Low Modulus Silicone Sealant. Longitudinal joints in rural sections may be sealed with either Hot Poured Elastic Joint Sealer or Low Modulus Silicone Sealant.

Acceptance of the Low Modulus Silicone Sealant and Hot Poured Elastic Joint Sealer will be based on visual inspection by the Engineer.

Cost for sawing and sealing of the longitudinal construction joint and both transverse joints will be incidental to the contract unit prices per square yard for Nonreinforced PCC Pavement Repair.

Rev. 5/17/19 MR FRAME AND GRATE REPAIR

Type B frame and grates, as identified by the Engineer, will be removed, collars repaired as needed to reestablish the proper elevation for drainage, and the existing grates will be reset. It is estimated that 1 CuYd of M6 concrete will be required to repair collar and reset the grate.

STATE OF	PROJECT	SHEET	TOTAL SHEETS
SOUTH DAKOTA	0009-271	5	19

TEMPORARY PAVEMENT MARKING

Cost for temporary pavement marking for stop bars and individual lane closure tapers that must remain overnight will be incidental to the contract unit price per site for Traffic Control for Pavement Repair.

Temporary pavement marking on centerline will consist of temporary flexible vertical markers (tabs) and will be used as depicted on Standard Plate 634.25 when the stop condition must remain in place during nighttime hours 9:00PM to 6:00AM.

Temporary pavement marking for stop bars will consist of 4" Temporary Pavement Marking Tape Type I. Placement of each 24" white stop bar may be accomplished by placing six pieces of 4" x 12' tape adjacent to one another. Each workspace requires two stop bars which is an equivalent of approximately 144' of 4" tape.

GENERAL MAINTENANCE OF TRAFFIC

Sufficient traffic control devices have been included in these plans to sign one workspace on a multi-lane highway and one workspace on a two lane highway. If the Contractor elects to work on additional sites simultaneously, the cost for additional traffic control devices will be incidental to the contract unit price per square foot for Traffic Control Signs.

SHEETING FOR TRAFFIC CONTROL SIGNS

All fluorescent orange background material on traffic control signs, all temporary delineators, and all temporary STOP (R1-1), YIELD (R1-2), DO NOT ENTER (R5-1), and WRONG WAY (R5-1a) signs will conform to the requirements of ASTM D4956 Type IX or XI. All other traffic control signs and background colors will conform to the requirements of ASTM D4956 Type IV.

MAINTENANCE OF TRAFFIC - PCC PAVEMENT REPAIR

Additional Type 3 Barricades will be installed facing traffic within the closed lane at a spacing of 1/4 mile. At intersecting roadways, two additional Type 3 Barricades will be used to block the entire closed lane and shoulder.

Each mainline concrete repair location from which the in-place concrete has been removed will be marked with a minimum of two reflectorized drums.

Construction workspaces on divided roadways will be limited to 3 miles in length. Construction workspaces on undivided roadways will be limited to 300 feet in length. The distance between the closest points of any two construction workspaces, including channeling devices, will not be less than 3 miles. Drivers in two-way traffic workspaces must be able to see approaching traffic through and beyond the work zone

Construction workspaces in urban areas will be limited to 3 blocks in length. The minimum distance between workspaces will be 3 blocks.

When work is in progress within an intersection, Flaggers will be required to direct traffic

Holes adjacent to centerline in the lane open to traffic created during removal and replacement of PCC Pavement Repair areas will be filled with gravel cushion material and cold-mix asphalt concrete prior to opening the lane to traffic. Gravel cushion material and cold-mix asphalt concrete will be furnished by the Contractor.

Holes in the asphalt concrete shoulders created during removal and replacement of PCC Pavement Repair areas will be filled with gravel cushion material and hot-mix asphalt concrete (to match the shoulder surfacing) prior to opening the lane to traffic. Hot-mix asphalt concrete will be furnished by the Contractor at no additional cost to the State.

Rev. 5/17/19 MR

MAINTENANCE OF TRAFFIC - PCC PAVEMENT REPAIR (CONTINUED)

Cost for furnishing, hauling and placing asphalt concrete will be incidental to the contract unit price per square yard for Nonreinforced PCC Pavement Repair.

Routing traffic onto the mainline shoulders during any phase of the construction will not be allowed.

Damage to the shoulders, median or ditch due to the Contractor's operations will be repaired by the Contractor, to the satisfaction of the Engineer, at no expense to the State. This includes the apparent routing of traffic onto these shoulders around the work zones.

Traffic approaching the project from intersecting roadways, streets and approaches must be adequately accommodated. Major intersections or large commercial entrances may require additional signing, flaggers and other traffic control devices on a temporary basis until work activities pass these areas.

Cost for material (except signs, corresponding supports and hardware), labor, delivery, set up and maintenance of all necessary traffic control devices for each site will be included in the contract unit price per site for Traffic Control for Pavement Repair. Cost for signs, corresponding supports and hardware will be included in the contract unit price per square foot for Traffic Control Signs, per Specification.

ITEMIZED LIST FOR TRAFFIC CONTROL SIGNS

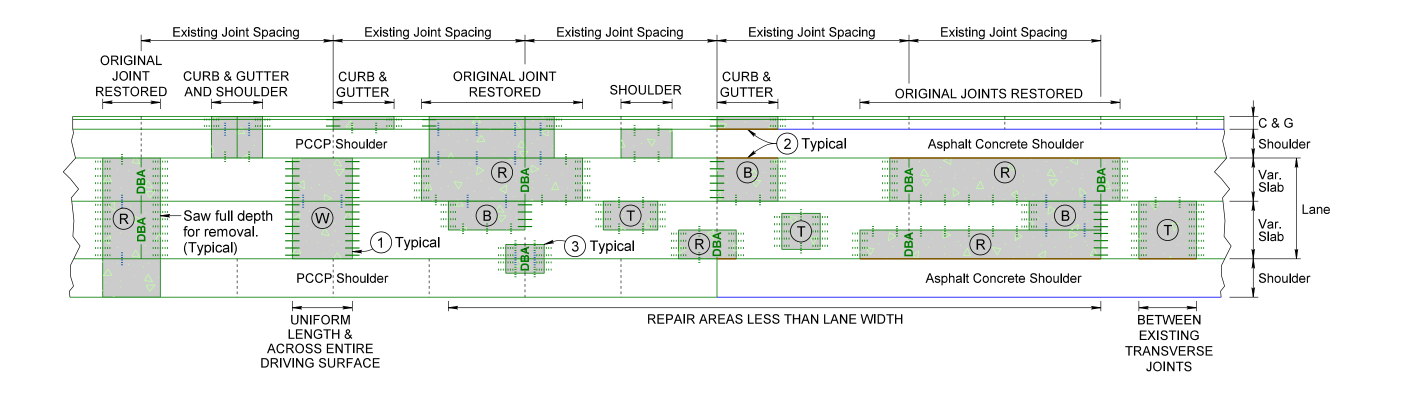
		CONVENTIONAL ROAD			Đ	(PRESSWAY	/ INTERSTA	TE	
SIGN CODE	SIGN DESCRIPTION	NUMBER	SIGN SIZE	SQFT PER SIGN	SQFT	NUM BER	SIGN SIZE	SQFT PER SIGN	SQFT
R1-1	STOP	2	30"	5.2	10.4		36"	7.5	
R2-1	SPEED LIMIT 45		24" x 30"	5.0		2	36" x 48"	12.0	24.0
R2-1	SPEED LIMIT 65		24" x 30"	5.0		1	36" x 48"	12.0	12.0
R2-1	SPEED LIMIT 80		24" x 30"	5.0		1	36" x 48"	12.0	12.0
R2-6aP	FINES DOUBLE (plaque)		24" x 18"	3.0		1	36" x 24"	6.0	6.0
W1-3	REVERSE TURN (L or R)	2	48" x 48"	16.0	32.0		48" x 48"	16.0	
W3-1	STOP AHEAD (symbol)	2	48" x 48"	16.0	32.0		48" x 48"	16.0	
W3-5	SPEED REDUCTION A HEAD (45 MPH)		48" x 48"	16.0		1	48" x 48"	16.0	16.0
W3-5	SPEED REDUCTION A HEAD (65 MPH)		48" x 48"	16.0		2	48" x 48"	16.0	32.0
W4-2	LEFT or RIGHT LANE ENDS (symbol)		48" x 48"	16.0		2	48" x 48"	16.0	32.0
W13-1P	ADVISORY SPEED (plaque)	2	30" x 30"	6.3	12.6		30" x 30"	6.3	
W20-1	ROAD WORK AHEAD	2	48" x 48"	16.0	32.0	2	48" x 48"	16.0	32.0
W20-4	ONE LANE ROAD AHEAD	2	48" x 48"	16.0	32.0		48" x 48"	16.0	
W20-5	LEFT or RIGHT LANE CLOSED AHEAD		48" x 48"	16.0		2	48" x 48"	16.0	32.0
W20-7	FLAGGER (symbol)	2	48" x 48"	16.0	32.0	1	48" x 48"	16.0	16.0
G20-2	END ROAD WORK	2	36" x 18"	4.5	9.0	1	48" x 24"	8.0	8.0
	CONVENTIONAL ROAD TRAFFIC CONTROL SIGNS SQFT 192.0						SSWAY / INTE	_	222.0

STATE OF TOTAL SHEETS SHEET 0009-271 6 19 DAKOTA

Plotting Date: 05/17/2019

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ANY SINGLE LANE ROADWAY (RAMPS, ETC.) TYPICAL REPAIR AREAS



KEY:

PCC Pavement Repair Area

PCC PAVEMENT REPAIR AREA TYPES:

- W Two Working Joints (Use only if repair is full roadway width and uniform length (across entire driving surface))
- (T) Two Tied Joints
- (B) One Working & One Tied Joint
- R Two Tied Joints with Original Joint Restored with Dowel Bar Assembly

Steel Bars for Transverse Joints

- Pavement Thickness >= 10.5"

 ___ Drilled in 1½" x 18" epoxy coated plain round dowel bars spaced 18" center to center.
- Drilled in No. 11 x 18" epoxy coated deformed tie bars spaced 18" center to center.

Pavement Thickness >= 8.5" and < 10.5"

Drilled in 1½" x 18" epoxy coated plain round dowel bars spaced 18" center to center.

- Drilled in No. 9 x 18" epoxy coated deformed tie bars spaced 18" center to center.

- Pavement Thickness < 8.5"

 ___ Drilled in 1" x 18" epoxy coated plain round dowel bars spaced 18" center to center.
- Drilled in No. 8 x 18" epoxy coated deformed tie bars spaced 18" center to center.

Dowel Bar Assembly

Steel Bars for Longitudinal Joints

- No. 5 x 30" epoxy coated deformed tie bars. Sawed Joint - spaced 48" center to center. Construction Joint - spaced 48" center to center.
- No. 5 x 24" epoxy coated deformed tie bars. Drilled In - spaced 30" center to center.

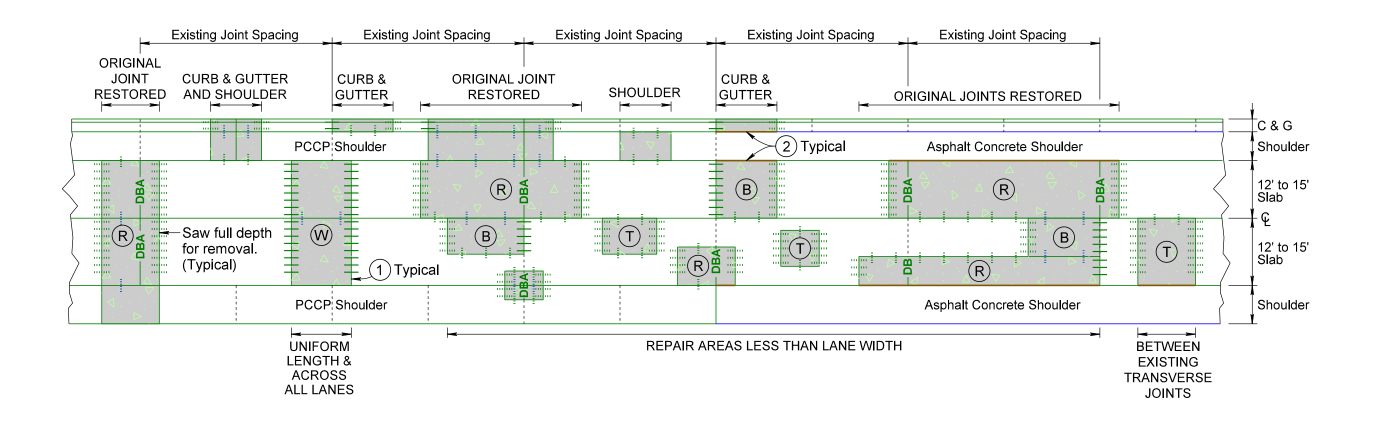
- (1) Where possible, transverse joints shall be constructed/maintained full roadway width.
- (2) Edges of repair areas shall be formed to match the width of the existing concrete pavement.
- (3) Need for bars in small repair areas on/near the shoulder to be determined on a case-by-case basis, on construction by the Engineer.

TOTAL SHEETS STATE OF SHEET 0009-271 19 DAKOTA

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UP TO TWO LANE ROADWAY OR UP TO FOUR LANE DIVIDED ROADWAY TYPICAL REPAIR AREAS



KEY:

PCC Pavement Repair Area

PCC PAVEMENT REPAIR AREA TYPES:

- W Two Working Joints (Use only if repair is full roadway width and uniform length (across all lanes))
- (T) Two Tied Joints
- (B) One Working & One Tied Joint
- R Two Tied Joints with Original Joint Restored with Dowel Bar Assembly

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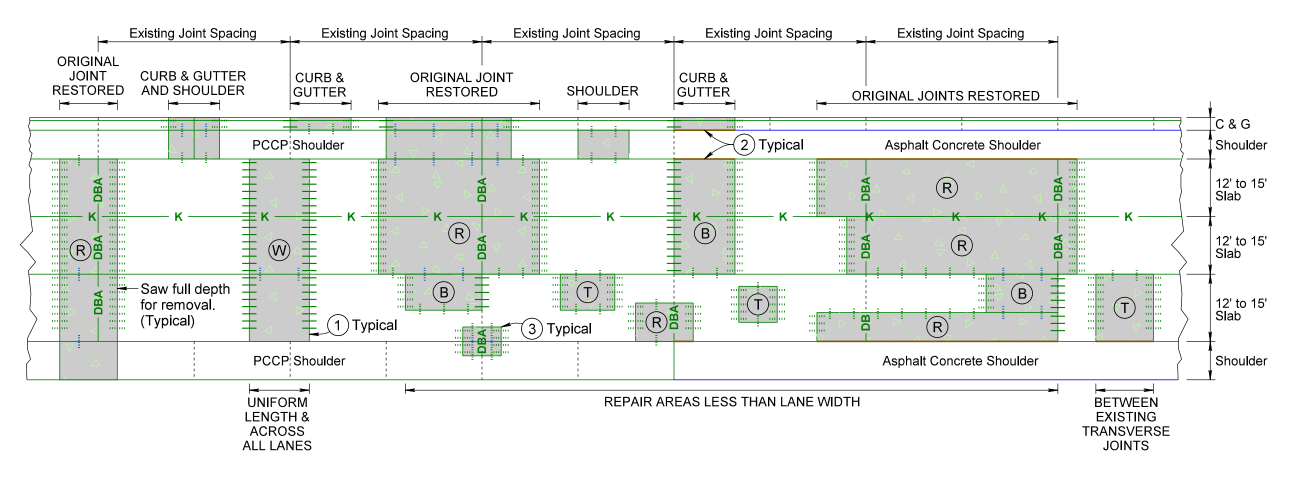
- (1) Where possible, transverse joints shall be constructed/maintained full roadway width.
- (2) Edges of repair areas shall be formed to match the width of the existing concrete pavement.
- (3) Need for bars in small repair areas on/near the shoulder to be determined on a case-by-case basis, on construction by the Engineer.

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Plotting Date: 05/17/2019

Rev 5/17/19 MR

UP TO TWO LANE ROADWAY WITH CENTER LANE OR UP TO SIX LANE DIVIDED ROADWAY TYPICAL REPAIR AREAS



KEY:

PCC Pavement Repair Area

PCC PAVEMENT REPAIR AREA TYPES:

- W Two Working Joints (Use only if repair is full roadway width and uniform length (across all lanes))
- (T) Two Tied Joints
- (B) One Working & One Tied Joint
- R Two Tied Joints with Original Joint Restored with Dowel Bar Assembly

Longitudinal Keyway Joints Without Bars

─ K — Where a repair area intersects an existing longitudinal keyway joint without tie bars, the newly constructed ioint should also be a keyway without tie bars.

Steel Bars for Transverse Joints

- Pavement Thickness >= 10.5"

 ___ Drilled in 1½" x 18" epoxy coated plain round dowel bars spaced 18" center to center.
- Drilled in No. 11 x 18" epoxy coated deformed tie bars spaced 18" center to center.

Pavement Thickness >= 8.5" and < 10.5" Drilled in 1½" x 18" epoxy coated plain round dowel bars spaced 18" center to center.

- Drilled in No. 9 x 18" epoxy coated deformed tie bars spaced 18" center to center.

- Pavement Thickness < 8.5"

 ___ Drilled in 1" x 18" epoxy coated plain round dowel bars spaced 18" center to center.
- Drilled in No. 8 x 18" epoxy coated deformed tie bars spaced 18" center to center.

Dowel Bar Assembly

Steel Bars for Longitudinal Joints

- No. 5 x 30" epoxy coated deformed tie bars. Sawed Joint - spaced 48" center to center. Construction Joint - spaced 48" center to center.
- No. 5 x 24" epoxy coated deformed tie bars. Drilled In - spaced 30" center to center.

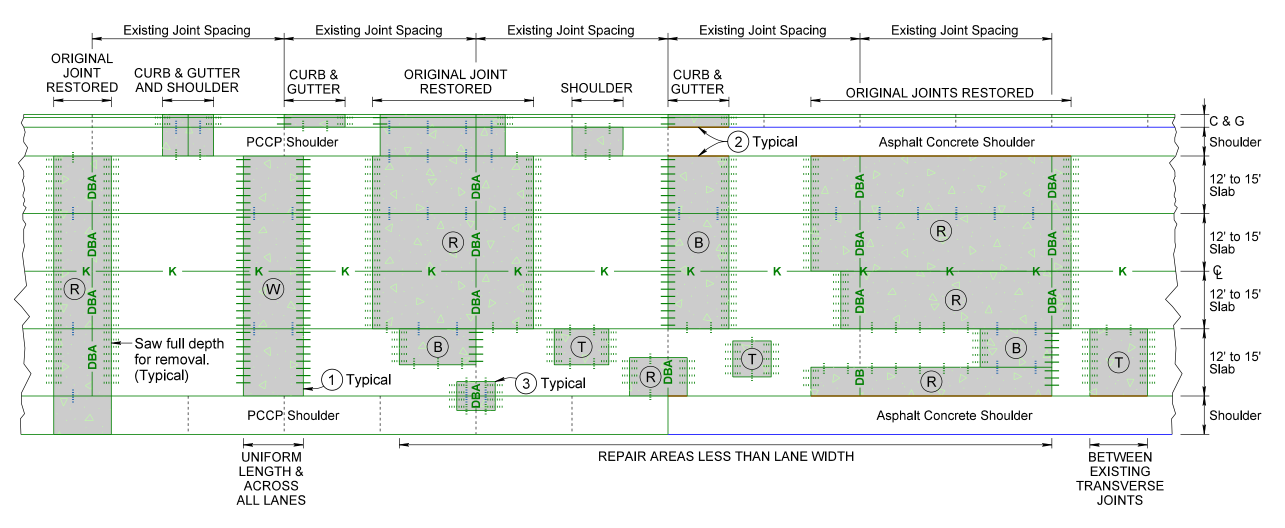
- (1) Where possible, transverse joints shall be constructed/maintained full roadway width.
- (2) Edges of repair areas shall be formed to match the width of the existing concrete pavement.
- (3) Need for bars in small repair areas on/near the shoulder to be determined on a case-by-case basis, on construction by the Engineer.

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Plotting Date: 05/17/2019

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UP TO FOUR LANE ROADWAY OR UP TO EIGHT LANE DIVIDED ROADWAY TYPICAL REPAIR AREAS



KEY:

PCC Pavement Repair Area

PCC PAVEMENT REPAIR AREA TYPES:

- W Two Working Joints (Use only if repair is full roadway width and uniform length (across all lanes))
- (T) Two Tied Joints
- (B) One Working & One Tied Joint
- R Two Tied Joints with Original Joint Restored with Dowel Bar Assembly

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- Drilled in No. 11 x 18" epoxy coated deformed tie bars spaced 18" center to center.

Pavement Thickness >= 8.5" and < 10.5" Drilled in 1½" x 18" epoxy coated plain round dowel bars spaced 18" center to center.

- Drilled in No. 9 x 18" epoxy coated deformed tie bars spaced 18" center to center.

- Pavement Thickness < 8.5"

 ___ Drilled in 1" x 18" epoxy coated plain round dowel bars spaced 18" center to center.
- Drilled in No. 8 x 18" epoxy coated deformed tie bars spaced 18" center to center.

Dowel Bar Assembly

Steel Bars for Longitudinal Joints

- No. 5 x 30" epoxy coated deformed tie bars. Sawed Joint - spaced 48" center to center. Construction Joint - spaced 48" center to center.
- No. 5 x 24" epoxy coated deformed tie bars. Drilled In - spaced 30" center to center.

- (1) Where possible, transverse joints shall be constructed/maintained full roadway width.
- (2) Edges of repair areas shall be formed to match the width of the existing concrete pavement.
- (3) Need for bars in small repair areas on/near the shoulder to be determined on a case-by-case basis, on construction by the Engineer.

Existing

Pavement

Thickness

T >= 10.5"

T >= 8.5" &

T < 10.5"

T < 8.5"

Epoxy Coated

Deformed

Tie Bar Size

No. 11 x 18"

No. 9 x 18"

No. 8 x 18"

Epoxy Coated

Plain Round

Dowel Bar Size

1½" x 18"

11/4" x 18"

1" x 18"

NONREINFORCED PCC PAVEMENT REPAIR

 STATE OF SOUTH DAKOTA
 PROJECT
 SHEET
 TOTAL SHEETS

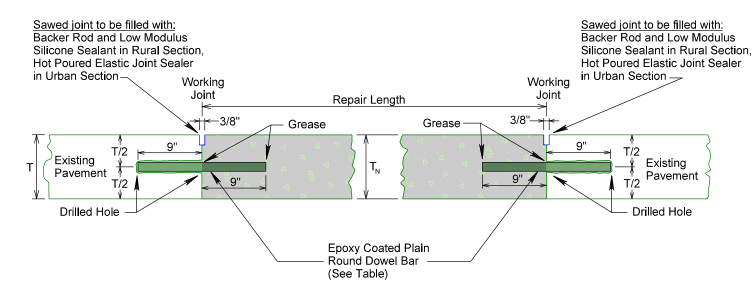
 10009-271
 10
 19

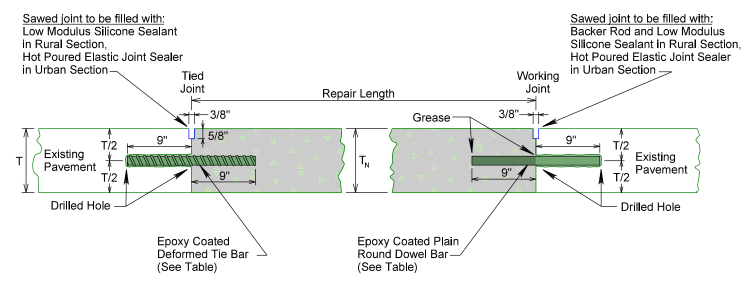
Plotting Date: 05/17/2019

Rev 5/17/19 MR

PLAIN ROUND DOWEL BAR INSERTION TYPE W - (TWO WORKING JOINTS)

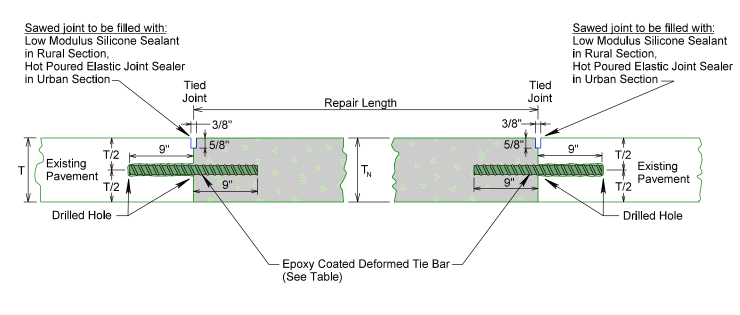
DEFORMED TIE BAR AND PLAIN ROUND DOWEL BAR INSERTION TYPE B - (ONE TIED JOINT AND ONE WORKING JOINT)

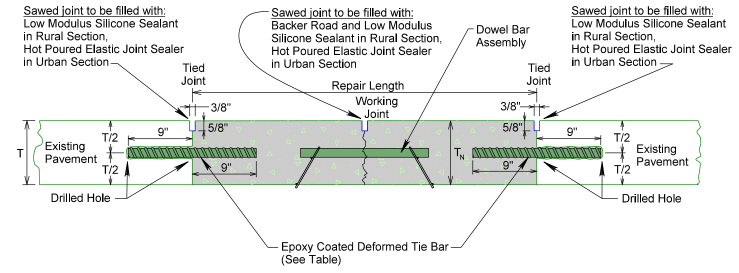




DEFORMED TIE BAR INSERTION TYPE T - (TWO TIED JOINTS)

DEFORMED TIE BAR INSERTION WITH DOWEL BAR ASSEMBLY TYPE R - (TWO TIED JOINTS AND ONE WORKING JOINT - ORIGINAL JOINT RESTORED)





T = Existing pavement thickness.

 $T_N = New pavement thickness.$

Bar embedded to a minimum depth of 9 inches into the existing pavement by utilizing an epoxy resin adhesive.

Cost for furnishing and inserting steel bars (deformed tie and plain round dowel) shall be included in the contract unit price per each for Insert Steel Bar in PCC Pavement.

Cost for furnishing and installing dowel bar assembly shall be included in the contract unit price per each for Dowel Bar.

 $T_N = T$

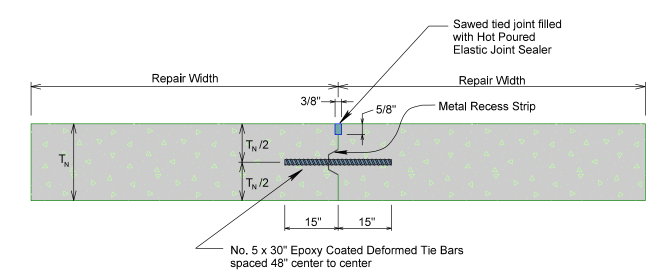
(top of new pavement shall be flush with top of existing pavement)

STATE OF	PROJECT	SHEET	TOTAL SHEETS	
SOUTH DAKOTA	0009-271	11	19	

Plotting Date: 05/17/2019

Rev 5/17/19 MR

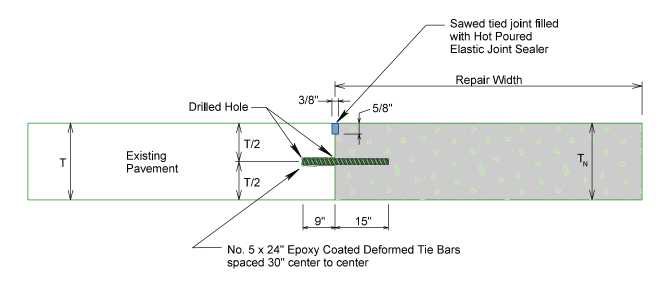
LONGITUDINAL CONSTRUCTION JOINT WITH TIE BARS & KEYWAY



 T_N = New pavement thickness.

Cost for furnishing and inserting tie bars shall be incidental to the contract unit price per square yard for Nonreinforced PCC Pavement Repair.

LONGITUDINAL CONSTRUCTION JOINT WITH DRILLED IN TIE BARS



T = Existing pavement thickness.

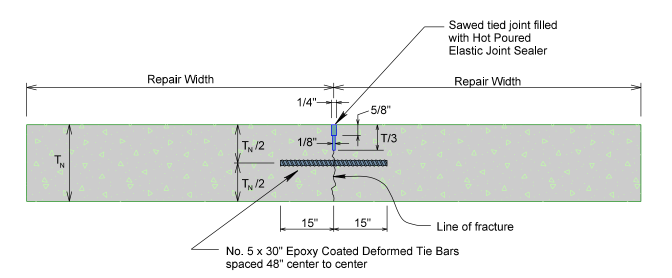
 T_N = New pavement thickness.

Bar embedded a minimum depth of 9 inches into the existing pavement by utilizing an epoxy resin adhesive.

Bars shall be placed a minimum of 15 inches from existing transverse contraction joints.

Cost for furnishing and inserting drilled in tie bars shall be included in the contract unit price per each for Insert Steel Bar in PCC Pavement.

SAWED LONGITUDINAL JOINT

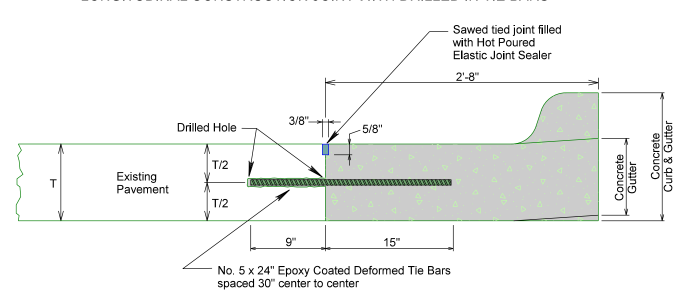


 T_N = New pavement thickness.

The first saw cut to control cracking shall be a minimum of 1/3 the depth of the pavement. Additional sawing for widening the saw cut will be necessary.

Cost for furnishing and inserting tie bars shall be incidental to the contract unit price per square yard for Nonreinforced PCC Pavement Repair.

LONGITUDINAL CONSTRUCTION JOINT WITH DRILLED IN TIE BARS



T = Existing pavement thickness.

Bar embedded a minimum depth of 9 inches into the existing pavement by utilizing an epoxy resin adhesive.

Bars shall be placed a minimum of 15 inches from existing transverse contraction joints.

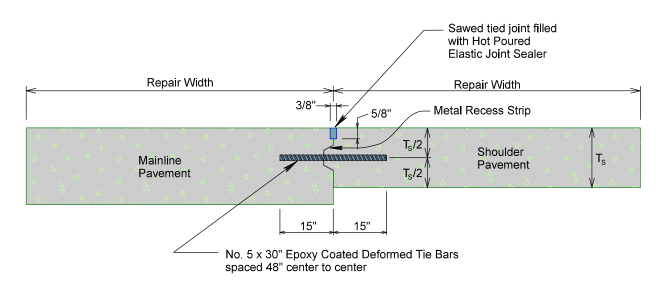
Cost for furnishing and inserting drilled in tie bars shall be included in the contract unit price per each for Insert Steel Bar in PCC Pavement.

STATE OF	PROJECT	SHEET	TOTAL
SOUTH		OHLL	SHEETS
DAKOTA	0009-271	12	19

Plotting Date: 05/17/2019

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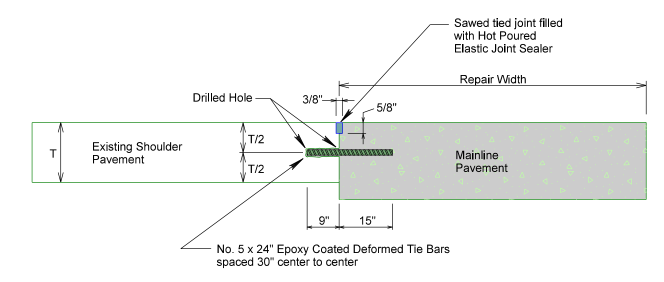
LONGITUDINAL SHOULDER CONSTRUCTION JOINT WITH TIE BARS & KEYWAY



 T_s = New shoulder pavement thickness.

Cost for furnishing and inserting tie bars shall be incidental to the contract unit price per square yard for Nonreinforced PCC Pavement Repair.

LONGITUDINAL SHOULDER JOINT WITH DRILLED IN TIE BARS



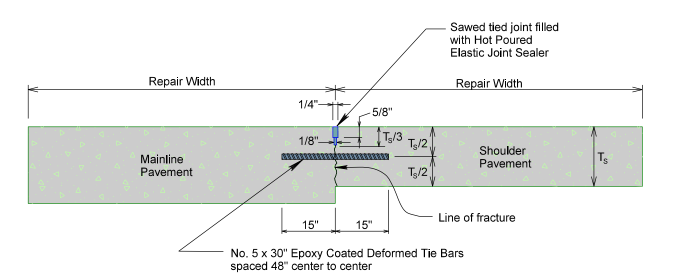
T = Existing shoulder pavement thickness.

Bar embedded a minimum depth of 9 inches into the existing pavement by utilizing an epoxy resin adhesive.

Bars shall be placed a minimum of 15 inches from existing transverse contraction joints.

Cost for furnishing and inserting drilled in tie bars shall be included in the contract unit price per each for Insert Steel Bar in PCC Pavement.

SAWED LONGITUDINAL SHOULDER JOINT

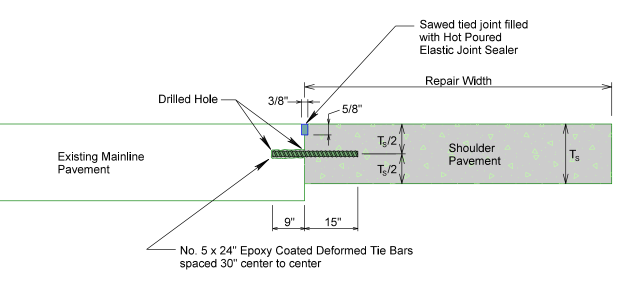


T_s= New shoulder pavement thickness.

The first saw cut to control cracking shall be a minimum of 1/3 the depth of the pavement. Additional sawing for widening the saw cut will be necessary.

Cost for furnishing and inserting tie bars shall be incidental to the contract unit price per square yard for Nonreinforced PCC Pavement Repair.

LONGITUDINAL SHOULDER JOINT WITH DRILLED IN TIE BARS



T_S = New shoulder pavement thickness.

Bar embedded a minimum depth of 9 inches into the existing pavement by utilizing an epoxy resin adhesive.

Bars shall be placed a minimum of 15 inches from existing transverse contraction joints.

Cost for furnishing and inserting drilled in tie bars shall be included in the contract unit price per each for Insert Steel Bar in PCC Pavement.

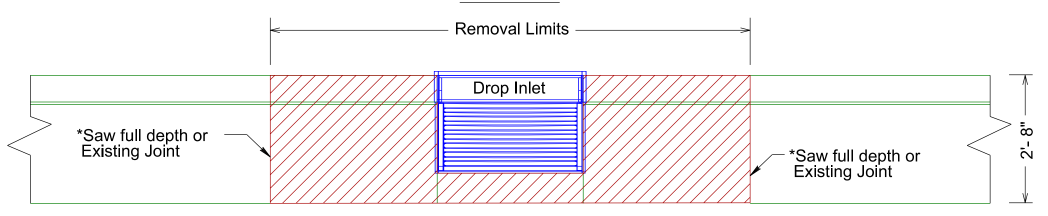
STATE OF	PROJECT	SHEET	TOTAL SHEETS	
SOUTH DAKOTA	0009-271	13	19	

Plotting Date: 05/17/2019

Rev 5/17/19 MR

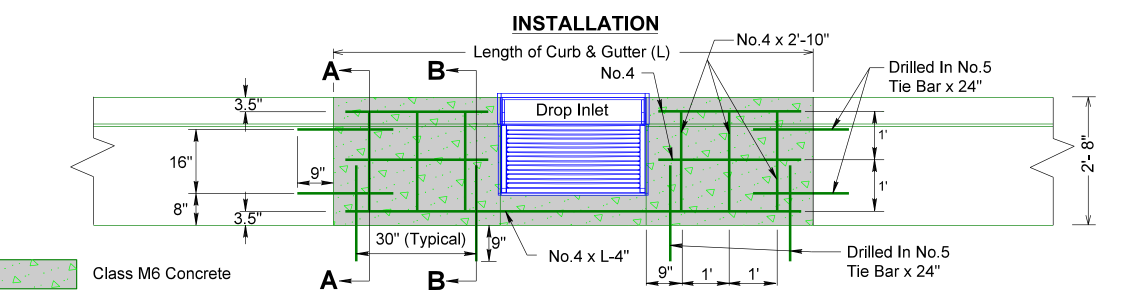
LAYOUT FOR REPLACING CONCRETE CURB & GUTTER ADJACENT TO DROP INLET

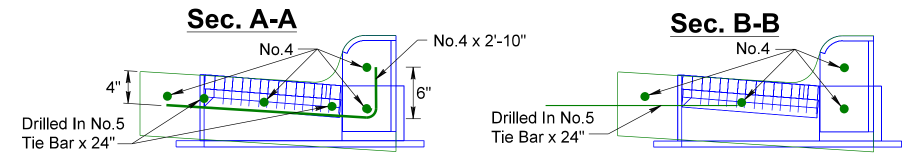
REMOVAL



Remove Concrete Curb and/or Gutter

* If sawing is required, the cost shall be incidental to the contract unit price per foot for Remove Concrete Curb and/or Gutter.





Maintain 2" clear cover on all rebar.

See standard plate for Type B Concrete Curb and Gutter for forming details.



Spacing shown for 12 foot lane 9 anchor pins per unit (Min.)

Anchor Pins

ELEVATION

(One Side Rail)

Weld. (Typ.)

Centerline of individual dowel bars shall be parallel to top of subgrade ±1/8 inch in 18 inches

The transverse contraction joints shall be sawed perpendicular to the centerline of the

Supporting devices as shown on this sheet, or equivalent as approved by the Engineer, shall

Centerline of individual dowel bars shall be parallel to the centerline of the roadway

-0.177"(Min.) spacer wires. A minimum of 4 spacer

Contractor option to cut and bend spacer wires

Joint

and

Dowel Bar

1 2"

(Min.)

See Table for-Dowel Bar Size

VIEW A-A

5 Anchor-

Gravel Cushion

Longitudinal joint tie bars shall be placed a minimum of 15 inches from the

roadway and the dowel bars shall be centered on the sawed joint +1 inch.

be used to maintain proper horizontal and vertical alignment of the dowel bars.

and to all other dowel bars in the assembly ±1/16 inch in 18 inches.

Pins

wires per unit.

after staking.

— Anchor Pins-

4 Anchor

Pins

transverse contraction joint.

±1/2 inch in 18 inches.

Direction of Paving

Approved Coating-

GENERAL NOTES:

Road

or

Edge

of Lane

> PLATE NUMBER 380.01 Sheet I of I

June 9, 2017

0.306" Wire

(Min.)

PAVEMENT EPOXY COATED HEIGHT TO THICKNESS DOWEL BAR SIZE CENTER

1" × 18"

 $1^{1/4}$ " × 18"

 $1\frac{1}{2}$ " × 18"

-0,243" Wire (Min.)-0.306" Wire (Min.)-

OR

Loops may be installed on either inside or outside of rails SIDE RAIL DETAIL OPTIONS

TYPICAL ANCHOR PIN

3.0"

4.0"

5.0"

Weld

(Typ.

Outside Edge-

Gravel Cushion

7" to 71/2"

8" to 10"

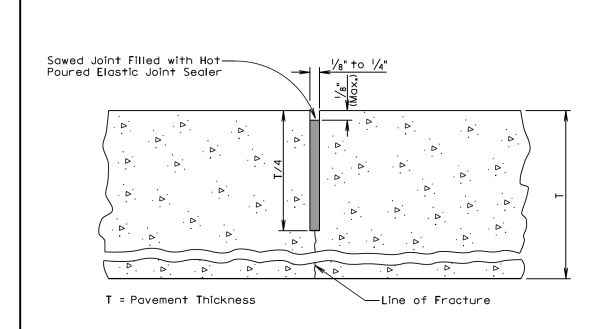
10½" **†**o 13"|

of Lane

PROJECT TOTAL SHEETS STATE OF SHEET 0009-271 14 19 DAKOTA

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If an early entrance sawcut does not develop the full transverse crack, then the saw cut to control cracking shall be a minimum of $\frac{1}{4}$ the thickness of the pavement.

pavement shall be removed as soon as the material has cooled. The extent of removal of material shall be to the satisfaction of the Engineer. All costs for removal of the spilled joint sealer material shall be borne by the Contractor.

June 26, 2015

D PCC PAVEMENT TRANSVERSE CONTRACTION D JOINT WITH OR WITHOUT DOWEL BAR ASSEMBLY 0

PLATE NUMBER 380.05

Sheet I of I

GENERAL NOTES:

Published Date: 2nd Qtr. 2019

All hot poured elastic joint sealer material spilled on the surface of the concrete

GENERAL NOTE:

PLATE NUMBER 380.13

February 14, 2011

Sheet I of I

PROJECT TOTAL SHEETS STATE OF SHEET 0009-271 15 19 DAKOTA

Plotting Date: 05/17/2019

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Г			
	Posted	Spacing of	Spacing of
	Speed	Advance Warning	Channelizing
	Prior to	Signs	Devices
	Work	(Feet)	(Feet)
	(M.P.H.)	(A)	(G)
	0 - 30	200	25
	35 - 40	350	25
	45	500	25
	50	500	50
	55	750	50
	60 - 65	1000	50
	•		

■ Flagger

■ Channelizing Device

For low-volume traffic situations with short work zones on straight roadways where the flagger is visible to road users approaching from both directions, a single flagger may be use

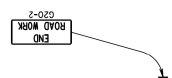
The ROAD WORK AHEAD and the END ROAD WORK signs may be omitted for short duration operations (I hour or less).

For tack and/or flush seal operations, when flaggers are not being used, the FRESH OIL sign (W2I-2) shall be displayed in advance of the liquid asphalt areas.

Flashing warning lights and/or flags may be used to call attention to the advance warning signs.

The channelizing devices shall be drums or 42" cones.

Channelizing devices are not required along the centerline adjacent to work area when pilot cars are utilized for escorting traffic through the work



Channelizing devices and flaggers shall be used at intersecting roads to control intersecting road traffic as required.

The buffer space should be extended so that the two-way traffic taper is placed before a horizontal or vertical curve to provide adequate sight distance for the flagger and queue of stopped vehicles.

The length of A may be adjusted to fit field conditions.

Published Date: 2nd Qtr. 2019

	Warnin in opp as bel	g sign : osite di ow.	sequence rection same	///////////////////////////////////////
i sed.			10 to	Read Files
o / e d	50.		One Lane Two-way Traffic Taper	XXX
k				XXX FEET WIG-2P (Optional) ONE LANE ROAD AHEAD
				ROAD WORK AHEAD
	+	[June 3, 2016

S D D 0

GUIDES FOR TRAFFIC CONTROL DEVICES LANE CLOSURE WITH FLAGGER PROVIDED PLATE NUMBER 634.23

Sheet I of I

The backer rod shall be a nonmoisture absorbing resilient material approximately 25% larger in diameter than the width of the joint to be sealed.

Low Modulus -Silicone Sealant

. ▷

(ln)

A (Min.)

(In)

A (Min.) (In)

A (Min.)

(In)

T = Pavement Thickness

V D.

LOW MODULUS SILICONE SEALANT ALLOWABLE CONSTRUCTION TOLERANCES

 $J = \frac{3}{8}$

 $J = \frac{1}{2}$

 $J = \frac{5}{8}$ "

J = 3/4"

J = |"

B (Min.)

(ln)

B (Min.)

(In)

B (Min.)

(In)

1/8

B (Min.)

(]n)

B (Min_a)

A (Max.)

A (Max.)

A (Max.) (In)

A (Max.)

(In)

(In)

A (Min.) A (Max.)
(In) (In)

Line of Fracture

(În)

1/4

(İn)

1/4

(În)

1/4

(İn)

5/16

(În)

B (Max.) (In)

1/4

B (Max.) (In)

1/4

B (Max.)

B (Max.) (In)

B (Max.)

(In)

(In)

D D RESEAL PCC PAVEMENT JOINT (SILICONE) 0

(lonoitq0)

* * H 9 W GI-5IW

AHE AD.

QAOA

ONE LANE

OA3HA

MOBK

DAOR

END ROAD WORK (Optional) (24) W)-40. 24" White Temporary Pavement Marking 4 4" Yellow Temporary Pavement Marking ■ Channelizing Device **Need and safe speed to be determined at the site by the Highway Authority. -Type 3 Barricade (lpnoi+q0) ROAD WORK END ROAD AHEAD The channelizing devices shall be drums or 42" cones. * * ROAD The length of A may be adjusted to WORK fit field conditions. AHEAD (Optional) June 3, 2016 S D D PLATE NUMBER

0

Published Date: 2nd Qtr. 2019

Posted

Speed

Prior to

Work

0 - 30

35 - 40

45 50

55

GUIDES FOR TRAFFIC CONTROL DEVICES

LANE CLOSURE USING STOP SIGNS

Spacing of

Signs

(Feet)

200

350

500 500

750

1000

dvance Warnina

Spacing of

Channelizina

Devices

(Feet)

25

50

50

634.25

Sheet I of I

Taper

Length

(Feet)

180

600

660

780

PROJECT TOTAL SHEETS STATE OF SHEET 0009-271 16 19 DAKOTA

Sheet I of I

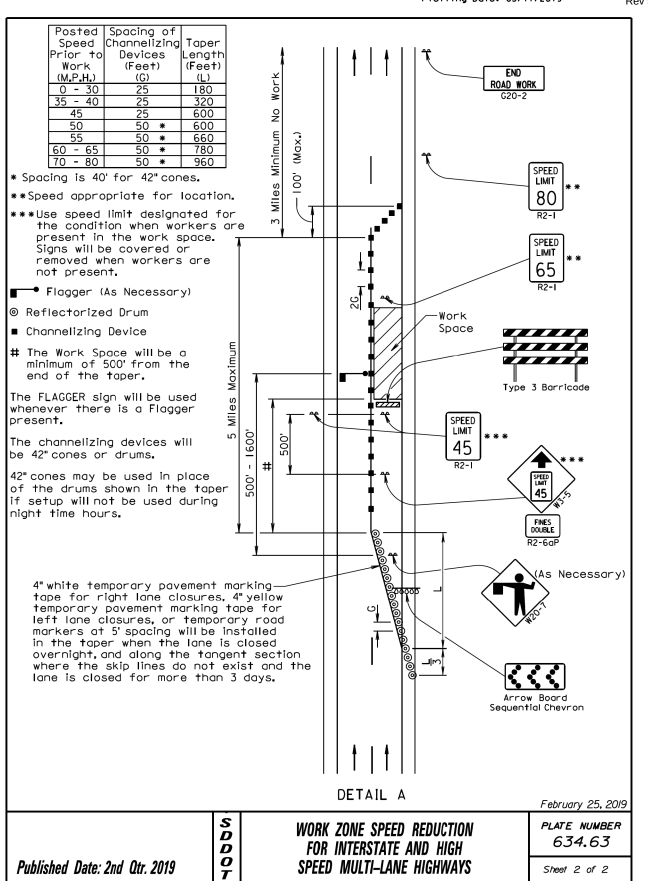
Plotting Date: 05/17/2019 Rev 5/17/19 MR Advance Warning Speed Taper Signs Prior to Length **NEAD** (Feet) Work (Feet) MOBK (M.P.H. (A) (B) (C) **QAO9** 0 **-** 30 35 **-** 40 180 320 45 - 50 55 660 Posted 60 - 65 1000 780 Speed Length of Prior to Longitudinal (A) (B) (C) 70 - 80 1000 1500 2640 Buffer Space Work (M.P.H.) (Feet) 155 200 ROAD WORK 35 40 250 305 360 (Optional) 45 Posted Spacing of 425 495 Speed Channelizing Prior to Devices 60 570 Work (Feet) 645 (M.P.H. 730 820 0 - 30 75 35 - 45 80 50 55 50 ***** WORK 60 - 65 ○ Reflectorized Drum 50 * SPACE 70 - 80 50 * ■ Channelizing Device * Spacing is 40' for 4 4" White Temporary 42" cones. Pavement Marking Temporary pavement markings will be used if traffic control must remain overnight. This procedure also applies when work is being performed in the lane Arrow Board adjacent to the median Sequential Chevron on a divided highway. Under these conditions, LEFT LANE CLOSED signs and the corresponding LANE REDUCTION symbol signs will be used. The channelizing devices will be 42" cones or drums. RIGHT LANE 42" cones may be used in CLOSED place of the drums shown in the taper if setup will not be used during night time hours. ROAD WORK AHEAD (lbnoi†q0) 7-079 ROAD WORK END September 14, 2018 S PLATE NUMBER D **GUIDES FOR TRAFFIC CONTROL DEVICES** 634.64 D

LANE CLOSURE WITHOUT BARRIER

0

Published Date: 2nd Qtr. 2019

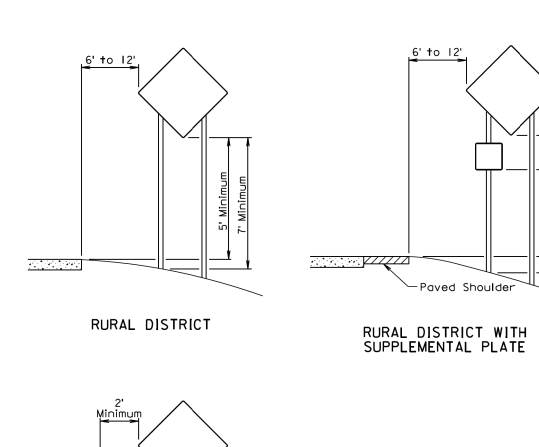
Posted Spacing of Advance Warning Prior to Signs Work (Feet) (M.P.H.) (A) (B) (C) 0 - 30 200 35 - 40 350 45 - 50 500 55 750 60 - 65 1000 (A) (B) (C) 70 - 80 1000 1500 2640 ** Speed appropriate for location. © Reflectorized Drum • Channelizing Device ROAD WORK AHEAD sign is only required in advance of the first lane closure. High speed is defined as having a posspeed limit greater than 45 mph.		TAIL A eet 2 of 2
		PEED * *
	Z RIG	AT LANE LOSED HEAD 55 PREED 150
Published Date: 2nd Qtr. 2019	WORK ZONE SPEED REDUCTION FOR INTERSTATE AND HIGH SPEED MULTI-LANE HIGHWAYS	February 25, 2019 PLATE NUMBER 634.63 Sheet 1 of 2

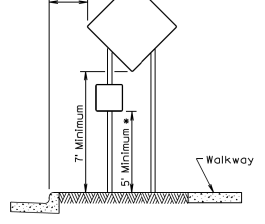


PROJECT SHEET TOTAL SHEETS STATE OF 0009-271 18 19 DAKOTA

Plotting Date: 05/17/2019

Rev 5/17/19 MR

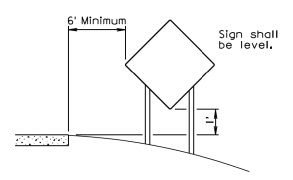




URBAN DISTRICT

S D D

* If the bottom of supplemental plate is mounted lower than 7 feet above a pedestrian walkway, the supplemental plate should not project more than 4" into the pedestrian facility.



RURAL DISTRICT 3 DAY MAXIMUM

(Not applicable to regulatory signs)

September 22,2014

Published Date: 2nd Qtr. 2019

CRASHWORTHY SIGN SUPPORTS (Typical Construction Signing)

PLATE NUMBER *634.85*

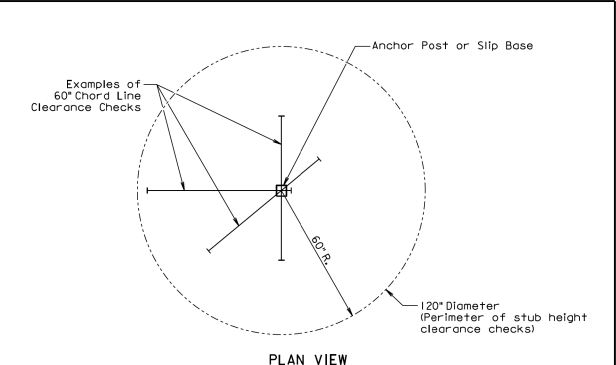
> Published Date: 2nd Qtr. 2019 Sheet I of I

D D 0

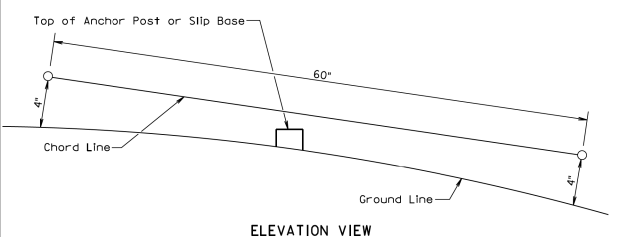
BREAKAWAY SUPPORT STUB CLEARANCE

PLATE NUMBER *634.*99

July I, 2005



(Examples of stub height clearance checks)



GENERAL NOTES:

The top of anchor posts and slip bases SHALL NOT extend above a 60" chord line within a 120" diameter circle around the post with ends 4" above the ground.

At locations where there is curb and gutter adjacent to the breakaway sign support, the stub height shall be a maximum of 4" above the ground line at the localized area adjacent to the breakaway support stub.

The 4" stub height clearance is not necessary for U-channel lap splices where the support is designed to yield (bend) at the base.

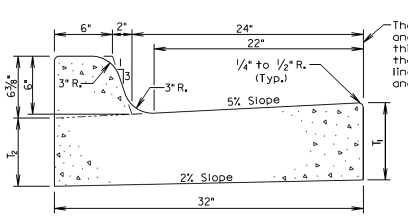
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 STATE OF SOUTH DAKOTA
 PROJECT
 SHEET
 TOTAL SHEETS

 19
 19

Plotting Date: 05/17/2019

Rev 5/17/19 MR



The stated radii on the plans and cross sections refer to this line and it shall also be the basis for horizontal linear foot measurement and payment.

Туре	T _i (Inches)	T ₂ (Inches)	Cu. Yd. Per Lin. Ft.	Lin.Ft. Per Cu.Yd.
B66	6	5½ ₆	0.057	17.7
B67	7	6½ ₆	0.065	15.4
B68	8	7½ ₆	0.073	13.7
B68.5	8.5	7%	0.077	13.0
B69	9	8 ¹ / ₁₆	0.081	12.3
B69 . 5	9 . 5	8%	0.085	11.7
B610	10	91/16	0.090	11.2
B610 . 5	10.5	9%	0.094	10.7
B611	11	101/16	0.098	10.2
B611.5	11.5	10%	0.102	9.8
B612	12	111/16	0.106	9.4

GENERAL NOTES:

When concrete curb and gutter longitudinally adjoins new concrete pavement, the method of attachment shall be by one of the methods shown on Standard Plate 380.11.

See Standard Plate 650.90 for expansion and contraction joints in the curb and gutter.

September 6, 2008

Published Date: 2nd Qtr. 2019

S D D O T

TYPE B CONCRETE CURB AND GUTTER

PLATE NUMBER 650.01

Sheet I of I

